

Union Carbide have also been changed. Carbide & Carbon Chemicals Co. has become Union Carbide Chemicals Co.; Linde Air Products Co. is changing its name to Linde Co.; and Carbide & Carbon Realty Co. will be known as Union Carbide Realty Co.

Swift Reports 0 Accident Frequency Rate in First Quarter

Swift's plant food division established an outstanding safety record during the first quarter of this year, it is announced. The company's 27 plants (working a total of 873,696 manhours) experienced no disabling injuries—an accident frequency rate of 0. For the similar 1956 period, the same plants had an accident frequency rate of 9.5.

Name Change for Nat'l Distillers

National Distillers & Chemical Corp. is the new name approved by stockholders for National Distillers Products Corp. The name change proposal passed the stockholders' approval at the meeting in April, and took effect on May 1. It was chosen because it reflects the company's activities—34% of its operating profits in 1956 came from the company's chemical enterprises.

Granulation Plant In Operation in South Dakota

Crest Chemical Co. has placed in operation its high analysis mixed fertilizer plant at Watertown, S. D. The plant utilizes the Weatherly controlled granulation process, and was designed by D. M. Weatherly Co. of Atlanta, Ga.

ASSOCIATIONS

Fertilizer Solutions Group Sets Meet for November

The National Fertilizer Solutions Association has scheduled its 1957 convention for Nov. 17 to 19 at the Netherland-Hilton Hotel in Cincinnati, Ohio.

Among the topics to be discussed at this meeting are: equipment standardization, material supply outlook, additives to fertilizer solutions (pesticides, trace elements, and the new hormones to be taken up individually), and various other topics concerned with selling and customer relations. In place of the usual trade show,

supplier conference rooms are to be available for companies who sell to fertilizer solutions manufacturers.

The association has recently adopted a membership insignia, which it is urging member companies to use on their letterheads, literature, and advertising. The insignia is not a "quality seal," however.

NPFI Gets Award For Public Relations Program

The National Plant Food Institute has received the American Public Relations Association's Silver Anvil Trophy in the field of agriculture. It is awarded "for the most outstanding public relations achievement programs."

NPFI's entry featured its cooperative program with bankers and land-grant colleges.

PEOPLE

Management Switch at Olin Mathieson

Thomas S. Nichols has succeeded John M. Olin as chairman of the board of Olin Mathieson. Mr. Olin becomes chairman of the financial and operating policy committee and will continue as chairman of the executive committee. Succeeding Mr. Nichols as president of the company is Stanley de J. Osborne, who has been executive vice president in charge of the company's international operations and finance.

Mortimer W. Brenner, technical director of Schwarz Laboratories, Inc., has been appointed a vice president of the company.

Herbert N. Riley, executive vice president of H. J. Heinz Co. and for many years the head of its research and quality control division, has retired after nearly 45 years with the company. The company announced that its new research center under construction in Pittsburgh will be dedicated to Mr. Riley in recognition of his contributions to food technology and corporate administration. Mr. Riley will remain on the company's board of directors. Succeeding him as executive vice president will be Frank Armour, Jr., who has been vice president in charge of U. S. A. operations for the past three years.

Louis L. Hallock has been named assistant manager of the commercial development department of Commercial Solvents. He will direct market

development field work concerned with the company's industrial and agricultural chemicals, animal nutrition products, potable spirits, and automotive chemicals.

George M. Jemison, director of the Forest Service's California Forest and Range Experiment Station since 1954, has been appointed to the newly created position of deputy assistant chief of research for the Forest Service.

Robert E. Hulse has been named executive vice president of National Distillers & Chemical Corp., a newly created post. He has also been named a vice president of the U. S. Industrial Chemicals Division. Also named vice presidents of the USI division are Robert H. Cornwell, Alden R. Ludlow, Jr., Francis Olmsted, Stuart Schott, and William P. Marsh, Jr.

William F. Meggitt has been appointed research agronomist with the Weed Investigations Section of USDA. He will be located in the farm crops department of the Rutgers college of agriculture.

H. C. Black, associate director of research for Swift & Co., has been elected president of the American Oil Chemists' Society. Vice president is J. C. Konen of Archer-Daniels-Midland. Chosen secretary was R. W. Bates of Armour. A. F. Kapecki of Wurster & Sanger, Inc., was elected secretary.

Charles Feldberg has joined the food and beverage section of Pfizer's technical service department staff. He was formerly in development work as research food technologist with the Army Quartermaster Corps.

Gilbert M. Shull has been named to head work in fermentation chemistry, mycology, and chromatography in the biochemical research and development department of Chas. Pfizer. Heading the company's basic biochemical research will be Ben A. Sobin. Edwin J. Ratajak has been named manager of process improvement and development in the department.

Frank J. Drago has been appointed sales manager of Sheffield Chemical, an operating subsidiary of National Dairy Products Corp. His headquarters will be at Norwich, N. Y.

H. Stanley Lawton has resigned from Dewey & Almy to become vice president in charge of sales and market development for Michigan Chemi-

News of the Month

cal. His headquarters will be St. Louis, Mich.

Vernon K. Watson has left United Fruit Co. to join Food Research Laboratories, Inc., as senior food technologist.

W. M. Bever will become head of the department of plant pathology at the University of Illinois on Sept. 1. He has been at Urbana since 1940, working for USDA on cereal diseases. **M. B. Linn** has been acting head of the department since it was established in 1955 and will continue in that capacity until Sept. 1.

Philip D. Bogdonoff has joined the research and development staff of Commercial Solvents. He is to be working primarily in farm animal nutrition studies.

Norman H. Horton has been appointed manager of the research laboratories of Floridin Co., with headquarters at Tallahassee, Fla.

Arthur W. Mohr recently celebrated his 35th anniversary with Standard Oil. The president of California Spray-Chemical (California Standard subsidiary), Mr. Mohr began his career with the company as a chemist in 1922.

Stanley W. Strew has left Chipman Chemical to become sales manager for Colloidal Products Corp., San Francisco manufacturers of spray adjuvants for the agricultural chemicals industry.

John A. King has been appointed director of research for Armour & Co.

H. Lyle Seaton has been appointed agriculturist for the Pacific Division of Continental Can's metal operations group. He will devote full time to crop production activities with the field departments of Continental's customers in Pacific Coast production areas.

George H. Williamson has been elected vice president in charge of the West Coast activities of American Chemical Paint Co. He has been with ACP since 1935.

Allan Dale Gott has left Virginia-Carolina Chemical to join the research department of Monsanto's inorganic chemicals division at Dayton, Ohio.

Milton R. Wingard has been appointed vice president-technical director of Davidson-Kennedy Associates Co., designers and builders of chemical process plants. Until January, he was with Blaw-Knox.

For efficient

WEED CONTROL

specify **OLDBURY®**
Sodium Chlorate

This soil sterilant kills all weeds and grasses, at lower cost per unit area than any other chemical.

Purity of Oldbury brand sodium chlorate is 99% min. It is shipped in steel drums, 100 and 350 lbs. net.

For technical data and contract information, please address *Hooker Electrochemical Company, Oldbury Products, 706 Buffalo Avenue, Niagara Falls, N. Y.*

HOOKER ELECTROCHEMICAL COMPANY



Oldbury Products plants:
Niagara Falls, N. Y.
Columbus, Miss.



A UNIQUE INSECTICIDE CARRIER

PD-181

WITH CONTROLLED PARTICLE SIZE

FOR: ● HIGHER BULKING

● BETTER DUSTABILITY

● INCREASED DRY FLOWABILITY

● FREEDOM FROM POWDERY FINES
AND ABRASIVE OVERSIZE



Volume production through our patented centrifugal fractionation processes make possible a high degree of uniformity, low cost and ready availability. Send for samples of this and other Kaolin products for the pesticide industry.

GEORGIA KAOLIN COMPANY

516 Pennsylvania Ave., Elizabeth, N. J.
Mines and Plant: Dry Branch, Georgia